



Product News

WITTE Drying Advance recovers Product, eliminates Waste

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Washington (NJ), United States -

The Witte dryer design enables food, chemical, and other powder and bulk material processors to specify 250 µm in size in applications:



ers for products less than d bed dryers cannot be

considered as viable options.

Ideal for closed cycle drying

products that require nitrogen purge or solvent recovery, the integral baghouse drying system is also proven effective in drying and cooling spices, grains, vitamins, sugar, and a wide range of other products. In addition to processing fine particles, the space-saving integral baghouse dust collection system also eliminates the need for remote dust collectors along with their associated drums, conveyors, ductwork and other equipment. The systems are custom-designed and

manufactured at the company's Washington, New Jersey headquarters and are backed by the company's 80-year history of customer satisfaction.